| _ | PATENT | APPLICATION Effect | ON FEE DE | | | ON RECO | RD | | Oglo Oglo PALM | or 0 | ocket Num 1925 542- | us-f |
|-------------------------|---|---|--------------------------------|--|--|------------------------------------|------|---|--|----------------|---|------------------------|
| _ | | | S FILED - I | | | mn 2) | | MALL E | YIIIY | OR | OTHER SMALL | |
| T | OTAL CLAIMS | 21 | | | | | RATE | FEE | FEE | RATE | FEE | |
| K |)A | | NUMBER FILED | | NUMBER EXTRA | | | Basic Fe | 355.00 | OR | BASIC FEE | · 710.00 |
| π | ITAL CHARGE | ABLE CLAIMS | 21 minus 20= | | • 1 | | | X\$ 9= | | OR | X\$18= | 18 |
| M | DEPENDENT C | LAIMS | 3 minus 3 o | | 0 | | | X40= | | OR | X80= | ~ |
| Mi | RTIPLE DEPEN | (DENT CLAIM P | RESENT | | | | | +135= | | 1 | +270= | _ |
| . 11 | the difference | in column 1 is | less than zer | ro, enter | o in c | column 2 | | TOTAL | | OR | | 728 |
| , | $^{\prime\prime}\Omega$ | LAIMS AS / | | | | | | IUIAL | <u> </u> | OR | OTHER | |
| 0/ | Kunber | (Column 1) | | (Colum | | (Column 3) | | SMALL | ENTITY | OR | SMALL | |
| AMENDMENTA | | CLAIMS REMAINING AFTER AMENDMENT | | HIGH NUM PREVIO PAID | BER | PRESENT EXTRA | | RATE | ADDI- TIONAL FEE | | RATE | ADDI- TIONAI FEE |
| ă | Total | .21 | Minus | 2 | / | - 0 | | X\$ 9= | | OR | X\$18± | |
| | Independent | . 3 | Minus | 2 | ? | -// | l | X40= | - | 98 | X80= | |
| 4 | FIRST PRESE | NTATION OF M | ULTIPLE DEP | ENDENT | CLAIM | | r | +135= | | | +270= | - |
| | • | | | | | | į | TOTAL | | OR | YOTAL | - |
| | | (Column 1) | | (Colur | | Mahaan M | • | NDDIT. FEE | L | OR | ADDIT. FEE | 0/_ |
| | | | | RIGH | ESY | (Column 3) | F | | ADDI- | 1 | | ADDI- |
| _ | | CLAIMS | | | | | | • | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| 9 1 | | CLAIMS REMAINING AFTER | | PREVIO | DUSLY | PRESENT : | П | RATE | TIONAL | | RATE | TIONAL |
| MAKINT B | Total | CLAIMS REMAINING | Maria | PAID | DUSLY | 1 | | | TIONAL FEE | | | |
| ENDMENT B | Total | CLAIMS REMAINING AFTER | Minus Minus | PREVIO | DUSLY | 1 | | X\$ 9= | | OЯ | X\$18= | TIONAL |
| AMENDMENT B | Independent | CLAIMS REMAINING AFTER | Minus | PREVIO | FOR | 1 | | | | OR OR | | TIONAL |
| AMENDMENT B | Independent | CLAIMS REMAINING AFTER AMENDMENT - 2 | Minus | PREVIO | FOR | 1 | | X\$ 9= | | | X\$18= | TIONAL |
| AMENDMENT B | Independent | CLAIMS REMAINING AFTER AMENDMENT - 2 | Minus | PREVIO | FOR | 1 | | X\$ 9= X40= | | OR | X\$18= X80= | TIONAL |
| AMENDMENT B | Independent | CLAIMS REMAINING AFTER AMENDMENT 2 NTATION OF M | Minus | PREVIO | CLAIM | 1 | | X\$ 9= X40= +135= | | OR OR | X\$18a X80= +270= TOTAL | TIONAL |
| | Independent | CLAIMS REMAINING AFTER AMENDMENT 2 NTATION OF M (Column 1) | Minus | PREVIO | CLAIM | EXTRA - Ø - Ø (Cotumn 3) | | X\$ 9= X40= +135= TOTAL DDIT. FEE | FEE ADDI- | OR OR | X\$18= X80= +270= TOTAL ADOIT. FEE | TIONAL |
| | Independent | COLUMN COLUMN (COLUMN (COLUMN CALINS REALIZING AFTER AMENDMENT CLAINS REALIZING AFTER | Minus | PREVIOUS PRE | CLAIM CLAIM Onn 2) EST BER DUSLY | EXTRA | | X\$ 9= X40= +135= | ADDI- TIONAL | OR OR | X\$18a X80= +270= TOTAL | TIONAL FEE |
| | Independent | CLAIMS REMAINING AFTER AMENDMENT 2 NTATION OF M (Column 1) CLAIMS REMAINING | Minus | PREVIX PARD 2 | CLAIM CLAIM Onn 2) EST BER DUSLY | EXTRA - (Cotumn 3) | | X\$ 9= X40= +135= TOTAL DDIT. FEE | FEE ADDI- | OR OR | X\$18= X80= +270= TOTAL ADOIT. FEE | TIONAL |
| | Independent | COLUMN COLUMN (COLUMN (COLUMN CALINS REALIZING AFTER AMENDMENT CLAINS REALIZING AFTER | Minus ULTIPLE DEP | PREVIOUS PREVIOUS PREVIOUS PAID | CLAIM CLAIM Onn 2) EST BER DUSLY | Cotumn 3) | | X\$ 9= X40= +135= TOYAL DOIT, FEE RATE X\$ 9= | ADDI- TIONAL | OR OR OR | X\$18= X80= +270= TOTAL ADDIT. FEE RATE X\$18= | TIONAL FEE |
| AMENDMENT C AMENDMENT B | Independent FIRST PRESE Total Independent | COLUMN AFTER AMENDMENT COLUMN 1) COLUMN REALIZATION OF M. (Column 1) CLAIMS REMAINING AFTER AMENDMENT | Minus ULTIPLE DEPI Minus Minus | Columnia Manager Previous Page 1 | CLAIM CLAIM CLAIM CLAIM CLAIM CLAIM | EXTRA - (Cotumn 3) PRESENT EXTRA | | X\$ 9= X40= +135= YOYAL DOIT, FEE | ADDI- TIONAL | OR OR | X\$18= X80= +270= TOTAL ADDIT. FEE | TIONAL FEE |

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